

TIME TO MAKE A STATEMENT

WIRO



WEVER & DUCRÉ
LIGHTING

WIRO

COMBINE YOUR OWN WIRO CEILING SUSPENDED

1. CHOOSE YOUR DECENTER

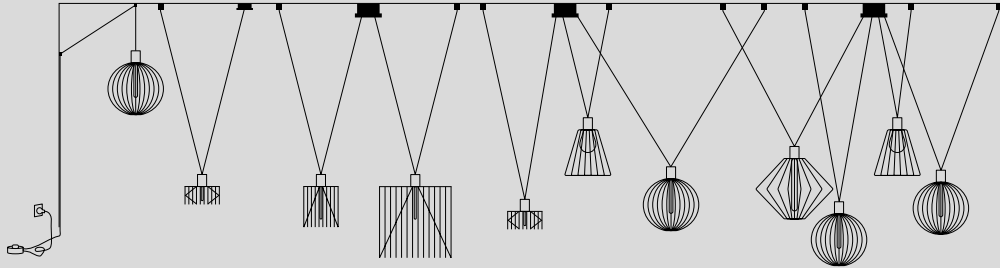
CABLE PLUG
AND PLAY

DECENTER
SET 1.0

DECENTER
SET 2.0

DECENTER
SET 3.0

DECENTER
SET 4.0



2. CHOOSE YOUR SHADE



ø212

2.0 WIRO



ø187

1.1 DIAMOND



ø387

1.8 WIRO



ø415

3.8 WIRO



ø300

4.0 GLOBE



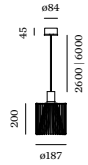
ø245

1.0 CONE

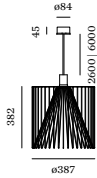


WIRO CEILING SUSPENDED

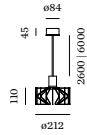
TECH SPECIFICATIONS



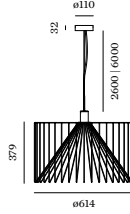
1.8 WIRO
A60 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated | steel varnished
● ●
2200K | 2700K



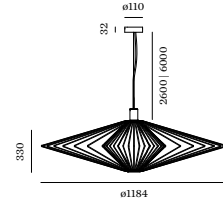
3.8 WIRO
A60 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated | steel varnished
● ●
2200K | 2700K



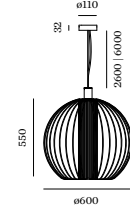
2.0 WIRO
A60 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated
●
2200K | 2700K



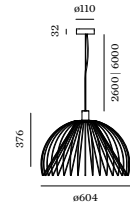
6.1 WIRO
A60 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated | steel varnished
● ●
2200K | 2700K



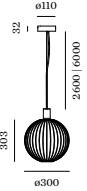
3.0 DIAMOND
T30 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated
● ●
2200K | 2700K



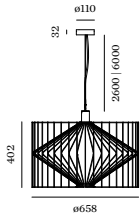
1.0 GLOBE
T30 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated
●
2200K | 2700K



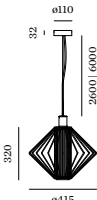
2.0 GLOBE
A60 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated
●
2200K | 2700K



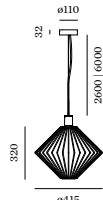
4.0 GLOBE
T30 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated
●
2200K | 2700K



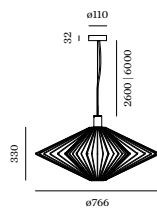
6.5 WIRO
A60 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated | steel varnished
● ●
2200K | 2700K



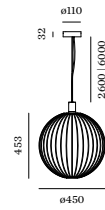
1.0 DIAMOND
T30 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated
● ●
2200K | 2700K



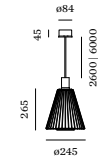
1.1 DIAMOND
T30 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated
● ●
2200K | 2700K



2.0 DIAMOND
T30 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated
● ●
2200K | 2700K



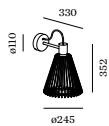
5.0 GLOBE
T30 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated
●
2200K | 2700K



1.0 CONE
T30 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated
● ●
2200K | 2700K

WIRO WALL & CEILING SURFACE

TECH SPECIFICATIONS



1.0 CONE

T30 max. 25W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated | steel varnished

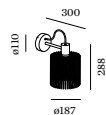
●●
2200K | 2700K



1.0 CONE PLUG

T30 max. 25W | E27
dimmable | 220-240VAC
50-60Hz | aluminium
steel powder coated | steel
varnished | cable plug with
dimmer switch

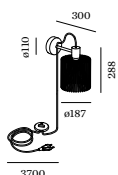
●●
2200K | 2700K



1.8 WIRO

T30 max. 25W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated | steel varnished

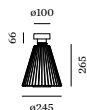
●●
2200K | 2700K



1.0 WIRO PLUG

T30 max. 25W | E27
dimmable | 220-240VAC
50-60Hz | aluminium
steel powder coated | steel
varnished | cable plug with
dimmer switch

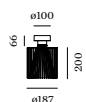
●●
2200K | 2700K



1.0 CONE

T30 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated | steel varnished

●●
2200K | 2700K



1.0 WIRO

T30 max. 25W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated | steel varnished

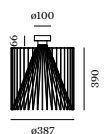
●●
2200K | 2700K



2.0 WIRO

A60 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated | steel varnished

●●
2200K | 2700K



3.8 WIRO

A60 max. 60W | E27
220-240VAC | 50-60Hz
aluminium | steel powder
coated | steel varnished

●●
2200K | 2700K





DESIGNER

“A design is good if
it brings something
new and timeless
to the world.”

BERND STEINHUBER

And with WIRO, Bernd Steinhuber has accomplished exactly that. What is the greatest inspiration of this Austrian designer born in 1972? Simply put: Everything. That's why his little sketchbook is his constant companion. “Ideas are fleeting,” he says, “and they don't stick to office hours.” That's an attitude we truly admire. After all, the most beautiful things are often found when you are not looking for them. So keep your eyes open.



MORE INFO

weverducre.com/wiro